## **ABSTRACT**

Briefly and not exclusively, systems, methods, and articles are described for lowering the gain of the first bands of an equalizer. The gain of the first bands of the equalizer are lowered in response to a user adjusted raised gain in the second band of the equalizer. The system includes a gain calculator to determine the lowered first band gains. In one implementation, the gain calculator is configured to determine the lowered first band gains so that the overall power represented by the equalizer audio output signal does not increased. In one implementation, the gain calculator is configured to determine the lowered first band gains so that the overall volume represented by the equalizer audio output signal increases a fraction of the increased volume caused by the raised second band gain.

Lee & Hayes, PLLC 19 Arry Docket No. MS1-1540US